

What is claimed is:

1. A bore cleaner assembly comprising:
  - a first flexible cord having a weighted member on one end;
  - 5 a second, thicker flexible cord attached to a second end of the first flexible cord; and
    - an elongated bronze wool member attached to the second, thicker flexible cord.
- 10 2. The bore cleaner assembly of claim 1, wherein the first flexible cord has a diameter of approximately 5 mm.
3. The bore cleaner assembly of claim 1, wherein the second, thicker flexible cord includes an absorbent fabric material.
- 15 4. The bore cleaner assembly of claim 1, wherein the second, thicker flexible cord is dimensioned to fit compressively within a barrel of a gun.
5. The bore cleaner assembly of claim 1, wherein the second, thicker flexible cord includes a plurality of holes and the elongated bronze wool member extends through one or more of the holes.
- 20 6. The bore cleaner of claim 1, wherein the elongated bronze wool member is removably attachable to the second, thicker flexible cord.
- 25 7. The bore cleaner of claim 1, wherein the elongated bronze wool member includes a plurality of elongated, woven bronze strands.

8. A bore cleaner assembly comprising:
  - a first flexible cord having a weighted member on one end;
  - a second, thicker flexible cord attached to a second end of the first flexible cord, the second, thicker flexible cord having a plurality of holes; and
- 5 an elongated bronze wool member removably attachable to the second, thicker flexible cord by threading the elongated bronze wool member through one or more of the holes.
9. The bore cleaner assembly of claim 8, wherein the second, thicker flexible
- 10 cord is dimensioned to fit compressively within a barrel of a gun.
10. The bore cleaner assembly of claim 8, wherein the elongated bronze wool member includes a plurality of elongated, woven bronze strands.
- 15 11. The bore cleaner assembly of claim 8, wherein the second, thicker flexible cord is dimensioned to fit compressively within a barrel of a gun.